
HOLL BH

without cover

Watt	Volt
3,8W	24VDC

24Vdc



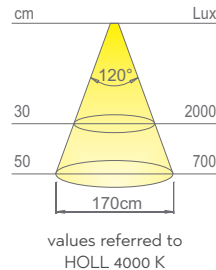
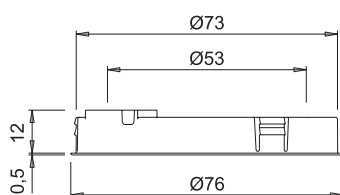

HOLL TH

with cover

Watt	Volt
3,8W	24VDC

24Vdc





Colour appearance	super warm white	natural white
Colour temperature	2700 K	4000 K
Luminous flux	520 lm	550 lm
Luminous efficiency	137 lm/W	154 lm/W
CRI	Ra 82	Ra 83

HOLL

recessed LED spotlight

HOLL is a recessed spotlight with symmetrical light projection, suitable for installation in both blind and through holes, recommended for applications in any type of furniture element. Made from thermoplastic polymers, it integrates a dimmable single colour LED perimeter light source and an opal diffuser. HOLL is available without cover (HOLL BH) for installation in blind grooves, or with a cover (HOLL TH) for installation in blind or through holes. The luminaire is supplied with a 2000mm power cable, which exits either axially or radially to the mounting surface. Power supply not included, to be ordered separately.

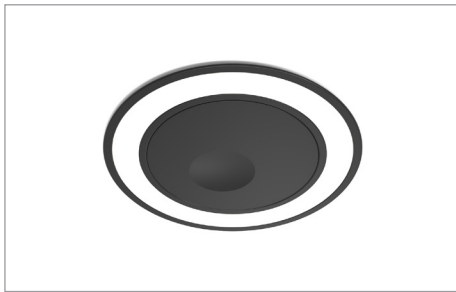
Registered design.


steel

graphite

black touch

This product contains a light source of energy efficiency class **E** (2700 K) and **D** (4000 K).



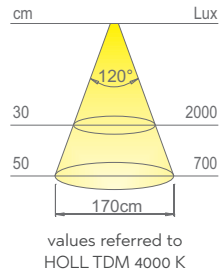
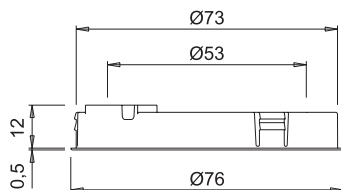
HOLL TDM

with touch-dimmer master switch

Watt	Volt
3,8W	24VDC



The touch-dimmer master switch allows switching on, switching off and adjusting the brightness (10-100%) for the individual luminaire and those connected to the output cable of HOLL TDM.



Colour appearance	super warm white	natural white
Colour temperature	2700 K	4000 K
Luminous flux	520 lm	550 lm
Luminous efficiency	137 lm/W	154 lm/W
CRI	Ra 82	Ra 83

HOLL TDM

recessed LED spotlight

HOLL TDM is a recessed spotlight with symmetrical light projection, suitable for installation in both blind and through holes, recommended for applications in any furniture element. Made from thermoplastic polymers, it integrates a dimmable dual colour LED perimeter light source and a master touch-dimmer switch, allowing for switching on, switching off and adjusting the brightness (10-100%) for the individual luminaire and those connected to the HOLL TDM output cable. The luminaire is supplied with 2000mm power cables that exit both axially and radially to the mounting surface. Power supply not included, to be ordered separately.

Registered design.



steel

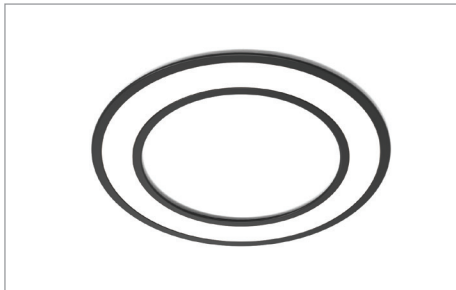


graphite



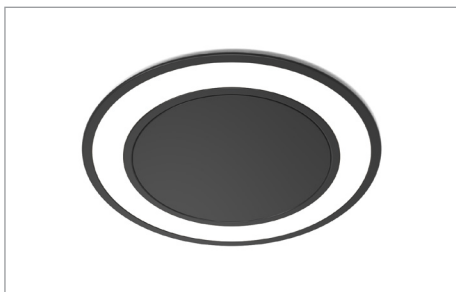
black touch

This product contains a light source of energy efficiency class **E** (2700 K) and **D** (4000 K).


HOLL BH D-M

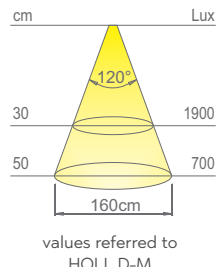
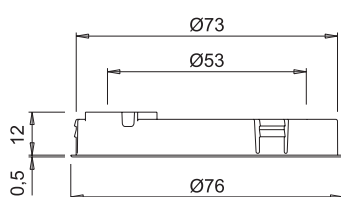
without cover

Watt	Volt
3,8W	24VDC


HOLL TH D-M

with cover

Watt	Volt
3,8W	24VDC



Colour appearance	D-Motion white
Colour temperature	2700 – 4000 K
Luminous flux	430 lm
Luminous efficiency	120 lm/W
CRI	Ra 81

HOLL D-M

recessed dual colour LED spotlight

HOLL D-Motion is a recessed spotlight with symmetrical light projection, suitable for installation in both blind and through holes, recommended for applications in any type of furniture element. Made from thermoplastic polymers, it integrates a dimmable dual colour perimeter LED light source and an opal diffuser. HOLL D-M is available without cover (HOLL BH D-M) for installation in blind grooves, or with cover (HOLL TH D-M) for installation in blind or through holes. The luminaire is supplied with a 2000mm power cable, which exits either axially or radially to the mounting surface. Power supply not included, to be ordered separately.

Registered design.



steel



graphite



black touch

This product contains a light source of energy efficiency class E.



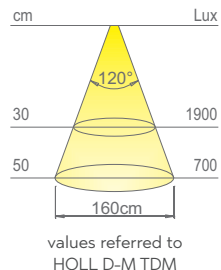
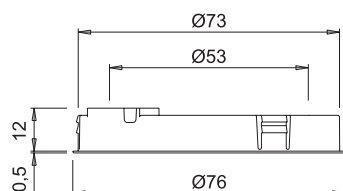
HOLL D-M TDM

with touch-dimmer master switch

Watt	Volt
3,8W	24VDC



The touch-dimmer master switch allows switching on, switching off, adjusting the brightness (10-100%), and selecting of colour temperature in WHC (White Changeable) mode for the individual luminaire and those connected to the output cable of HOLL D-M TDM.



Colour appearance	D-Motion white
Colour temperature	2700 - 4000 K
Luminous flux	430 lm
Luminous efficiency	120 lm/W
CRI	Ra 81

HOLL D-M TDM

recessed dual colour LED spotlight

HOLL D-Motion TDM is a recessed spotlight with symmetrical light projection, suitable for installation in both blind and through holes, recommended for applications in any furniture element. Made from thermoplastic polymers, it integrates a dimmable dual colour LED perimeter light source and a master touch-dimmer switch, allowing for switching on, switching off, adjusting the brightness (10-100%), and selecting the colour temperature in WHC (White Changeable) mode for the individual luminaire and those connected to the HOLL D-M TDM output cable. The luminaire is supplied with 2000mm power cables that exit both axially and radially to the mounting surface. Power supply not included, to be ordered separately.

Registered design.

This product contains a light source of energy efficiency class **E**.



steel



graphite



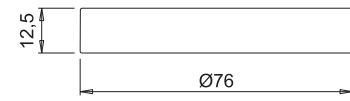
black touch



SPACER SP BH

for surface installation without cover

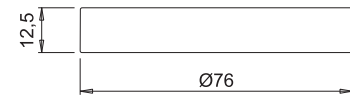
Code	Finishing
F0005000026	steel
F0005000070	graphite
F0005000027	black touch



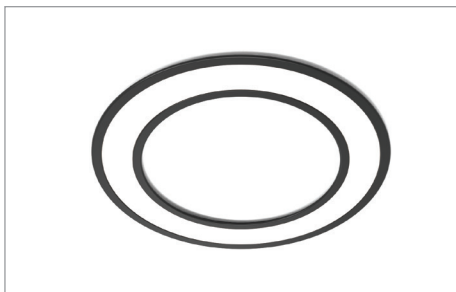
SPACER SP TH

for surface installation with cover

Code	Finishing
F0005000001	steel
F0005000069	graphite
F0005000002	black touch

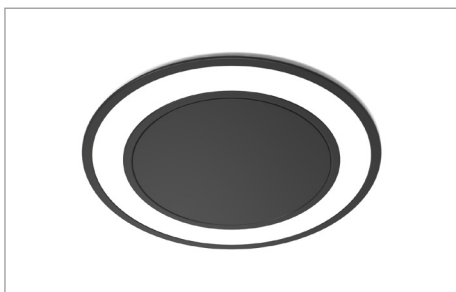


The use of SP spacers is limited to HOLL and HOLL D-M (D-Motion) models only. HOLL D-MWA (D-Motion Wave) model is supplied with specific spacer that ensure the correct positioning of the power cable and the consistent starting point of the progressive lighting activation (Wave) at the same point on the spotlight.


HOLL BH D-MWA

without cover

Watt	Volt
3W	24VDC

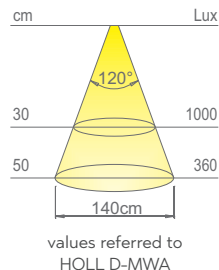
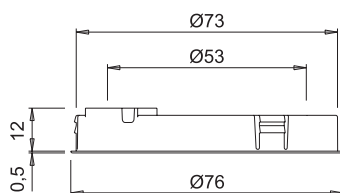

HOLL TH D-MWA

with cover

Watt	Volt
3W	24VDC



HOLL D-MWA must be connected to the output cable of HOLL D-MWA TDM, which enables progressive switching on, reverse sequence of switching off, light intensity adjustment, and colour temperature selection for the individual luminaire and all those connected to it.



Colour appearance	D-Motion white
Colour temperature	2700 – 4000 K
Luminous flux	260 lm
Luminous efficiency	87 lm/W
CRI	Ra 82

HOLL D-MWA



recessed dual-colour wave LED spotlight

HOLL D-Motion Wave is a recessed spotlight with symmetrical light projection, suitable for installation in both blind and through holes, recommended for applications on any furniture element. Made from thermoplastic polymers, it integrates a dimmable dual colour wave LED perimeter light source with progressive switching on and reverse-sequence switching off functions. HOLL D-MWA is available without cover (HOLL BH D-MWA) for installation in blind grooves, or with cover (HOLL TH D-MWA) for installation in blind or through holes. The luminaire is supplied with a 2000mm power cable that exits both axially and radially to the mounting surface. Power supply not included, to be ordered separately.

Registered design.



steel



graphite



black touch



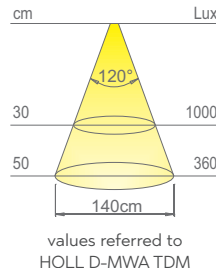
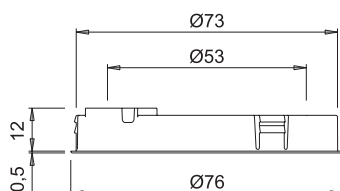
HOLL D-MWA TDM

with touch-dimmer master switch

Watt	Volt
3W	24VDC



The touch-dimmer master switch allows progressive switching on, reverse sequence switching off, adjusting the brightness (10-100%), and selecting the colour temperature in WHC (White Changeable) mode for the individual luminaire and those connected to the output cable of HOLL D-MWA TDM.



Colour appearance	D-Motion white
Colour temperature	2700 - 4000 K
Luminous flux	260 lm
Luminous efficiency	87 lm/W
CRI	Ra 82

HOLL D-MWA TDM



recessed LED dual-colour wave LED spotlight

HOLL D-Motion Wave TDM is a recessed spotlight with symmetrical light projection, suitable for installation in both blind and through holes, recommended for applications on any furniture element. Made from thermoplastic polymers, it integrates a dimmable dual colour wave LED perimeter light source and a touch-dimmer master switch allowing progressive switching on, reverse sequence switching off, adjusting the brightness (10-100%), and selecting the colour temperature in WHC (White Changeable) mode for the individual luminaire and those connected to the output cable of HOLL D-MWA TDM. The luminaire is supplied with 2000mm power cables that exit both axially and radially to the mounting surface. Power supply not included, to be ordered separately.

Registered model.



steel



graphite



black touch

This product contains a light source of energy efficiency class **F**.